

Office of the Principal
Maulana Azad College


NOTICE: 256

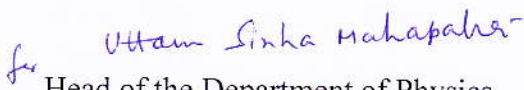
Dated 8th April, 2017

Quotations are invited for the following articles for the Department of Physics, Maulana Azad College. The quotation must reach this department on or before 17th April, 2017 with sealed cover mentioning the name of the Department and addressed to the Principal, Maulana Azad College.

The following points should be noted carefully.

- 1) I.T. clearance certificate (**last financial year**) must be submitted along with the quotation.
- 2) Packing, forwarding, sales tax, delivery charges should be included.
- 3) **Price of the material/instrument without VAT, corresponding VAT and the total price including VAT should be shown in separate column.**
- 4) Quotation must be valid up to 30 June, 2017.
- 5) Bills must be submitted in triplicate along with challans, list of articles .
- 6) Quotation must be made mentioning the 'MAKE' of the instruments (where ever applicable).
- 7) Detailed specification , ranges, limitations along with accessories should be mentioned for each instrument, wherever necessary.
- 8) VAT clearance certificate (**last year**) must be submitted along with the quotation.


Principal
Maulana Azad College


for
Head of the Department of Physics
Maulana Azad College

Copy to: College website, BSNL Customer Care Office(SN Banarjee Road),
Kolkata Municipal Corporation (Main Office), CESC office(Victoria House)

Sl. No.	<u>Name of the Article</u>	<u>Specification</u>
1	Digital Milliammeter	0-200 mA,CABS
2	Digital Milliammeter	0-20 mA,CABS
3	Digital Microammeter	0-200 μ A,CABS
4	Digital Voltmeter	0-20 V,CABS
5	Polarimeter Tube	Loco make
6	Beaker	250 ml (Borosil)
7	Measuring Cylinder	100 ml (Borosil)
8	Measuring Cylinder,	50 ml (Borosil)
9	Supply for CE	Dual variable DC supply with 2 digital meters DEVCO
10	Dual Power Supply (Variable)	0-15 V DC DEVCO or any standard 'MAKE'
11	Adjustable double slit	DEVCO make
12	Reading telescope	DEVCO make
13	Resistance box	(0-10,000 Ω) Manganin coil (R & Co.)
14	Hall Probe	SES, Roorkee
15	Anilene	500 ml 'Merk'
16	Potentiometer with jockey	R &Co
17	Ballistic Galvanometer	Oxford
18	Hot Plate (1 Lit to 2 Lit), thermostat controlled regulator	LABARD (Compatible with Thermocouple Experiment) or any similar standard company
19	Hot Plate (1 Lit to 2 Lit), thermostat controlled regulator with stand for thermocouple expt.	LABARD or any similar standard company
20	Resistance box Plug type	(0-10,000 Ω) Manganin coil (R & Co.)
21	Lamp & scale arrangment with 220 V AC mains operated	DEVCO make
22	Function Generator	FG-01 (SES)*, BNC: Model 645 - 50MHz *
23	Funnel glass	3", Borosilicate
24	Digital Multimeter	L, C and all other standard measurements (Chy-21, metravi, Scientific)
25	Beaker	1000 ml (Borosil)
26	Thermometer, 110 degree (Mercury)	DIMPLE
27	Plug key (One way)	R&Co
28	Fractional resistor (any value) 4 terminal	R&Co
29	Mercury	"Mark" make

* OR Equivalent Specification (ISO marked company)

** Specifications to be obtained from the Departmental Lab before submission of Quotation



Uttam Sinha Mahapatra